## Purchasing Receipts

8/16/2018

Print

Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada Tel (613) 632-5200 Fax 613 632-5246

Supplier Name	\$2,956.80 Diversified Industrial Products	
Total	\$2,956.80	\$2,956.80
Past Due		
Aging Days	m	
Price/Unit	Stock 8/13/2018 \$ 4.20 / sf	
Receive Date	8/13/2018	
Status	Stock	
Container No	S102780	
Purchased Description Part Project Equipment Order Due Received Accounting Container Status Receive Price/Unit Aging Past Item		
Received Quantity	704	704
Due Date	8/8/2018	
Order	704	704
Equipment ID		Total:
Project		
For Part No		
Description	Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM M-17194D receive sf	
Purchased Item	Net 30 M304EX0.75- Expanded  16F Metal Flat: MATERIAL AISI 304/3 STAINLES STEEL EXPANDE METAL ME AS PER AR A240 ASTT F1267 OR M-17194D	
Terms	Net 30	
Rel	2	
Line Item No		
PO No Supplier Item No Terms No	P0039152 DIV001-VU	
PO No	P0039152	

Plex 8/16/2018 8:58 AM dart. Tollis. Andrew



### 14 Connor Lane, Deer Park, NY 11729 Tel: 631.761.6200 Fax: 631.761.6201

Customer PO#	Order Date	SP
PO039152	03/01/18	AB

Sales Order Number	45583
Invoice Date	8/8/2018
Invoice Number	68228

# Pkg.	1 SKID	
Weight	600 LBS	

Ship Date	Shipped Via	Test Reports
8/8/2018	JOURNEY FRT	Y

Item #	Order Qty	U/M	Description	Qty Shipped	Bal. on Order
Î	4800	SF	EXPANDED METAL FLAT 304/316 STAINLESS STEEL EXPANDED METAL DIAMOND ASTM A 240, ASTM F1267 OR MIL-M-17194D MILL: NAS; HEAT #: 457D  150 SHEETS TO BE RELEASED AS NEEDED, SHEETS ARE 4 FT X 8 FT EXPECTED RELEASE DATES ARE LISTED BELOW: (SUBJECT TO CHANGE) 704 SF (22 SHEETS) DUE 07/09/18 704 SF (22 SHEETS) DUE 08/08/18 704 SF (22 SHEETS) DUE 09/10/18 672 SF (21 SHEETS) DUE 10/08/18 672 SF (21 SHEETS) DUE 11/08/18 672 SF (21 SHEETS) DUE 12/11/18	704	3,392

## PACKING LIST CERTIFICATE OF COMPLIANCE

We certify that the materials described above conform to the specifications stated.

Quality Control Manager



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

Tel (613) 632-5200

## **PURCHASE ORDER** PO039152

Supplier:

Ship To:

DIV001-VU

**Diversified Industrial Products** 

14 Connor Lane

Deer Park, NY 11803 USA Phone: 516 822 8300

Fax: 516 822 8332

1270 Aberdeen Street

Hawkesbury

K6A 1K7 Canada Phone: 613-632-5200 PO No:

PO039152

PO Date:

3/1/18

**Due Date:** 

12/20/18

Purchase Order Revision:

**Revision Date:** 

MAR 0 2 2018

Ship-To Contact:

Lavoie, ChantalPhone: clavoie@dartaero.com

net 30

Pymt Terms: Freight Terms:

Special Comments: note delivery date TBA

Line Item	Part	Supplier Part No	Description	Status	Due Date	Order Quantity	Received Quantity	Balance	Unit Price (USD)	Extended Price
J M	M304EX0.75- 16F		Expanded Metal Flat SS : MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	7/9/18	704 sf	0 sf Toysf	704 sf	\$4.20/sf A7 (9/6	
2) Al	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	8/8/18	704 sf	0 sf 704sf		\$4.20/sf AT 18/06	\$2,956.80
3	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf		9/10/18	704 sf	0 sf	704 sf	\$4.20/sf	\$2,956.80
4	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf		10/8/18	672 sf	0 sf	672 sf	\$4.20/sf	\$2,822.40
5	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf		11/8/18	672 sf	O st	672 sf	\$4.20/sf	\$2,822.40

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				Items						
Line Item	Part	Supplier Part No	Description	Status	Due Date		Received Quantity	Balance	Unit Price (USD)	Extended Price
6	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	12/11/18	672 sf	0 sf	672 sf	\$4.20/sf	\$2,822.40
7	M304EX0.75- 16F		Expanded Metal Flat SS: MATERIAL: AISI 304/316 STAINLESS STEEL EXPANDED METAL MESH AS PER ASTM A240 ASTM F1267 OR MIL-M- 17194D receive sf	Firmed	12/12/18	672 sf	0 sf	672 sf	\$4.20/sf	\$2,822.40

Grand Total: \$20,160.00

### **Order Notes**

**Procurement Quality Clauses** 

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visi www.dartaerospace.com for further explanation.

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# METALLURGICAL TEST REPORT

6870 Highway 42 East Ghent, KY 41045-9615 (502) 347-6000

> DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729 Eail for Cartificate: 311312 01 Customer: 0007 092

DIVERSIFIED INDUSTRIAL PRODUCTS 14 CONNOR LANE DEER PARK, NY 11729 Ship To:

7/12/2017 Steel 1 ( 304 Dates

Page: 1

Piniah:

4500815062 Your Grders

STHES STE COLL, C.R. AMERICAD & PICKLED; DHS 30400

AM 0757720 01

REMARKE

Corresion: ASTN A262/15 A; 156Nepd-0

MAS Orders PRODUCT DESCRIPTION:

ENLOGES-7 & ERICOSS-2, 1.4301 ASTH A240/166,A480/165,A666/15;ASSE SA240/15,SA480/15,EA666/15 AMSSS13G YMER; MIL-S-5039D AMD3 (X CMM MEAS); MIL-S-4043B nacz hmolts/lso 15156-3:2009 a, prolos/ot/ggs766D-a x mag perh blik-solution ampel term 1900f, Water Guerched asta alegijoa (supersened)

Mat'l is Free of Mercury Contemination. No weld repairs. Froduct Mfg.by a quality Mgt.Sys. in Conf. w/ISO 9901 Steel Maldng Process: EAR, ADD, & Cont. Casting Material is Tree of Radioschive Contemination EN 10204:2004 3.1, RoMS 1 & 2 Compliant EN 10204 3-18 (SUPERSEDED)

\*Melted & Mfr'd & Tested in the USA, Mat'l is DFARs Compliant 16.64 -1-30V

Product ID & Coil # Thickness Width Weight Mength Heath Pieces Commons Code Nounex 02457D BB * 02457D BB .0600 48.0000 14,870 Coil 1623.3 1 1 160609453			
Thichmans Width WaightLength Mark Fieres 5 .0600 48.0000 14,870 Com 1623.3 1 1 1			160009453
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Product ID & Coil # 02457D BB	Thickness	.0500	
Product ID # 02457D BB	Coil #	* 02457D BB	
	Product ID #	02457D BB	

Lab Accreditation Bureau, 180/IEC 17025, Certificate# 12323 CitiCountry of Meit) EB(Spain) US(United Status) ZA(South Airice) JP(Japan) ANALYSIS CHEMICAL

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HEAT		4570				

Product ID # Coil #	四 日 日 日 日	MECHANICAL PROPERTIES 1 d Tree Product ID # Coil # c f Urs 2	366	20C .2% YB	20C 11, 28	20C 1% YS 20C ELONG % Bard NSI %-3" ND	1	7.2	Tadi Hard	Grafa	CERTIFY THIS A TRUE COPY OF THE MILL TEST REPORT USED TO FILL YOUR ORDER.  Company DARI AEROSPACE	
02457D BB	E4 84	ST S		46.81	53.00	51.12		50.50	84.00	8.00	Our Inv. # 68228 Otty. 704 SF  QC Dept. Callic Pail	

MAS hereby cartifies that the analysis on this cartification is correct. Based upon the results and the accuracy of the test methods used, the material meets the spacifications stated. These results relate only to the items tested and this report cannot be reproduced, except in its entirety, without the written approval of NAS.

Dept. Mgr.

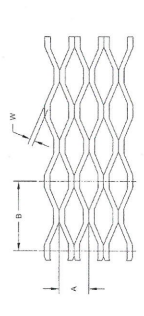
Technical

KRIS LARK

7/12/2017

Cathi Vail

SPECIFICATION CONTROL DRAWING



L	03	SIZE OF DIAMOND	NAMONE	, O	0)	SIZE OF STRAND	STRAN	۵	≥ ⊕ ⊕	WEIGHT Ib/ff <sup>2</sup>
SITE	3	A"	a .	ည်	MIDT	WIDTH "W"		THICK	0.4.0	Y IL
	STD	FLAT	STD	FLAT	STD	FLAT	STD		210	12
1/2-18	0.48	0.48	1.20	1.24	0.085	0.100	-	0.040	0.73	0.7
1/2-16	0.48	0.48	1.20	1.24	0.085	0.100	-	0.050	0.91	0.9
3/4-18	0.90	06.0	2.00	2.10	0.100	0.118	0.050	0.040	0.47	0.46
3/4-16	06.0	06.0	2.00	2.10	0.100	0.118	-	0 0 0 0	09.0	0.5
3/4-13	06.0	06.0	2.00	2.10	0.100	0.118	-	0.070	0.91	0.8
3/4-9	06.0	06.0	2.00	2.10	0.150	0.165	-	0.120	2.05	1.9

A TOLERANCE OF +/-10% OR +/- 0.07 (MIN) IS PERMITTED

ZOND -05- ZE

PURCHASE MATERIAL: AISISOGIS16 STAINLESS STEEL EXPANDED METAL MESH (REF. STAINLESS STEEL PER ASTM A240)

SPECIFICATION: ASTM F1267 OR MIL-M-17194D

PART NUMBER: M304EXIY.YY||TT||F|

Y.YY = SIZE TT = GAUGE THICKNESS OF METAL F = FLATTENED (OPTIONAL)

EG 3/4"-16F\_EXPANDED\_METAL MESH (FLATTENED) = M304EX0.75-16F

SHEET 1 OF 1 10.01.11 01 07.16 DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO. REV
M304EX 304/316 SS EXPANDED METAL MESH 8 DS B REFORMAT DWG, ADD MIL/ASTM SPECS (ZN 48-1), ADD TABLE & DETAIL (ZN C8-1), REF NCR 09-090 A NEW ISSUE 10.01.11 MFG. APPR. APPROVED DE APPR. CHECKED DRAWN

(B)

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# SPECIFICATION CONTROL DRAWING

PURCHASE MATERIAL: AISI (804)316 SS SHEET ANNEALED

MIL-S-5059 OR AMS 5513 (304) OR AMS 5524 (316) OR ASTM A240 OR ASME-SA240 SPECIFICATION

FINISH

DART M-NUMBER IDENTIFIER 11P 20 NONE 3P 4P 6P 7P 8P FINISH UNPOLISHED No. 1 UNPOLISHED No. 2B UNPOLISHED No. 2B POLISHED No. 4 BUFFED No. 6 BUFFED No. 6

PART NUMBER:

EG. 16 GAUGE SS SHEET 2B FINISH = M304S16GA EG. 16 GAUGE SS SHEET No. 4 POLISHED = M304S16GA4P

0.0199 0.023 0.027 - 0.029 0.030 - 0.035 0.030 - 0.035 0.030 - 0.035 0.041 - 0.045 0.058 - 0.065 0.065 - 0.065 0.065 - 0.065 0.065 - 0.065 0.065 - 0.065 0.065 - 0.065 0.065 - 0.065 0.065 - 0.065 0.065 - 0.065 0.065 - 0.065 0.065 - 0.065 0.065 - 0.065 0.065 - 0.065 0.065 - 0.065 0.065 - 0.065 0.070 -0.041 0.053 0.0059 0.0059 0.0084 0.0089 0.146 0.146 0.146 0.162 0.225 0.238 0.238 0.238 NOM. THICK.

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REV. D SCALE SHEET 1 OF 1 15.01.06 12.09.20 10.90.60 01.09.24 DATE DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA DRAWING NO. AJS DS MB S REFORMAT DWG, ADD ASTM/ASME SPECS (ZN D8-1), ADD GAUGE REF (C8-1), REF PAR 08-020A 304/316 SS SHEET DEFINED FINISH OPTION (ZN C8) AND EXAMPLE OF MATERIAL PIN WITH FINISH OTHER THAN 2B (ZN B5). DESCRIPTION M304S ADDED GAUGES 0-7. NEW ISSUE

DESIGN DRAWN

REV.

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RELEASED

2015 FEB 0 4 ECN 15-522

> 15.01.06 CHECKED
> MFG. APPR.
> APPROVED
> DE APPR.
> DE APPR.

NTS

COPYRIGHT © 2001 BV DART AEROSPACE LTD his booxwert any event we controlled and survival or the reverse control to its uses persons on the reverse controlled.

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M304S TT GA #P

WHERE "TT" = GAUGE THICKNESS WHERE "#P" = FINISH IDENTIFIER

GAUGE THICKNESS REFERENCE:

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### MATERIAL RECEIPT INSPECTION FORM

MATERIAL:		. 75	-16F	-1 *	PO / BATCH	1 NO.: <u>PO039</u>	152/5/02780		
MATERIAL CERT REC'D:		THICKNESS ORDERED:							
QUANTITY RECEIVED: 70%									
QUANTITY INSPECTED: 7045		THICKNESS RECEIVED:  SHEET SIZE ORDERED: 4/8							
QUANTITY REJECTED:									
QSANTITI REJECTED.				_ 5HE	ET SIZE RECE	IVED: <u>970</u>			
	NC	R							
DESCRIPTION	Che Y/N				COMMEN	TS			
SURFACE DAMAGE	Y	N							
CORRECT FINISH	Y)	N							
CORROSION		2				777			
CORRECT GRAIN DIRECTION		N	100	1 A A S A					
CORRECT MATERIAL PER M-DRAWING	-	N	4571	M A240					
	2	N							
	-	(V)	1111-1	1=0.3					
CORRECT REF # TO LINK CERT	7, -	N	MT: 4	570					
CORRECT MATERIAL IDENTFICATION ()  CORRECT M# ON THE MATERIAL		N N							
CORRECT M# ON THE MATERIAL  DOES THIS MATERIAL REQUIRE	4	IN							
	Y (	N							
DOES THIS REQUIRE AN EXTRUSION REPORT	1	(N)							
CUT SAMPLE PIECE (				ND PREFOR		SS CHECK.			
	T		HRC	HRB	DUR A	DUR D	WEBSTER		
TYPE OF MATERIAL	F				BOILT	BOILD	WEBSTER		
SIZE OF TEST SAMPLE		1.17		33.11.13.1.13.1.13.1.13.1.13.1.13.1.13					
HARDNESS / DUROMETER READING	;								
	tes	ters	located in	the Quality Offi	ce	· · · · · · · · · · · · · · · · · · ·			
QC 18 INSPECTION					ENGINEER	RING SIGNOF	F (if required)		
INSPECTED BY:	SIGNED OFF BY:								
DATE: 18/08/14						DATE:			
0/-0//									

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in